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Agile Milcoms Announces Rugged ACS-e850MPR Modem powered by iDirect

Modem is designed for applications in the most demanding of environments and supports stringent security requirements

January 25, 2012 – AFCEA/USNI West 2011 – San Diego, CA – Agile Milcoms announced the ACS-e850MPR rugged modem powered by an iDirect core. The rugged design allows the modem to handle adverse conditions from -30°C to 60°C at 95% humidity. Specifically designed to be mounted to the antenna system thus freeing up valuable internal rack space either in a vehicle or command center or man-pack operation. The ACS-e850MPR rugged modem will be shown at AFCEA/USNI West 2012 Agile Milcoms booth # 1949.

The ACS-e850MPR modem is optimized to achieve high-performance and quick response time for professional, enterprise and government applications in iDirect Government Technologies Star and ISCPC networks. The modem interfaces directly with the ACS-COTM-300 Comms-On-The-Move, ACS-SQD (Super Quick Deploy) and other Agile Milcoms COTS antenna systems.

The modem offers powerful connectivity directly to the LAN/WAN environment or directly to a host computer. A truly professional solution, it is an out-of-the-box, ready-to-go, cost-effective broadband solution for military and government use providing excellent Comms-on-the-Move (COTM) and Comms On-The-Quick-Halt (COTQH) or fixed base communications.

Compliant with the highest military security requirements, the ACS-e850MPR features embedded AES encryption and TRANSEC with advanced FIPS 140-2 certification (pending), X.509 digital certificate encryption and automatic over the air key exchange.

Flexible modem QoS and prioritization capabilities enable network operators to prioritize traffic and applications over their networks. Group QoS bandwidth features may be used to segregate by groups of remotes, multiple sub-networks, and multiple mission-critical applications.

iDirect Government Technologies

iDirect Government Technologies (iGT), a wholly owned subsidiary of VT iDirect, Inc., delivers secure satellite-based voice, video and data applications with anytime and anywhere connectivity in the air, at sea and on land. iGT's satellite IP solutions are used for critical communications ranging from force protection, logistics, situational awareness, disaster recovery and emergency response. Building on over 15 years of global satellite communications experience, iGT provides the most bandwidth-efficient, scalable and highly secure platform to meet specialized applications of multiple federal, state and local government agencies, including the Department of Defense, both domestically and abroad. iGT is headquartered in Herndon, Virginia.



For more information, please visit http://www.idirectgt.com/.

About Agile Milcoms

Agile Milcoms is a small business valued added systems integrator specializing in satellite and other communication technologies. The company provides beginning-to-end solutions for Military or Government communications projects. With over 30+ years of systems design and implementation experience, ACS is able to quickly deliver communications systems in the field. Agile Milcoms will design a complete system, manufacture and integrate all components, install, train, and support, In-theater or domestically.

For further information, please visit www.agilecoms.com or contact Victoria Battison at <u>Battison@agilecoms.com</u> or +1-408-779-4476.